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Drafts
 ISRN:
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Active
 L1: (1155) transimpedance adj amplifier and filter
 L2: (126) 1 and (transconductor or transconductance)
 L3: (26) 2 and current adj mirror
 L4: (44) band integrator
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006 US605806 B2 P001 SERVENT.JPM 1108 Oct 2003 Operator: [DB] Print Back Hyperlinks Only

3 and integrator

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Line	U	Document ID	Issue Date	Pages	Title	Current DR	Current Xref	Retrival Classif	Inventor	S1	S2	C1	C2	P1	P2	S3	S4	
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6605806 B2	20030812	17	System and method for generating signals representing infrared radiation	250/332	250/214A; 349/164		Walmsley, Charles F. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6359517 B1	20020319	13	Photodiode transimpedance circuit	330/308	250/214A; 327/463;		Colaco, Stephen F.	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6204980 B1	20010320	17	High speed gain stage with DC offset cancellation for servo demodulator circuit	360/29	330/111; 330/252; 330/253; 340/727.00		Mamtaz, Afshin D. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
4	<input type="checkbox"/>	<input type="checkbox"/>	US 5966046 A	19991012	12	Large swing wide band programmable active filter	327/552	327/103; 327/336; 327/551		Bazzam, Ignatius S. A. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
5	<input type="checkbox"/>	<input type="checkbox"/>	US 5793230 A	19980811	12	Sensor readout detector circuit	327/77	327/307; 327/514		Chu, Dahlon D. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
6	<input type="checkbox"/>	<input type="checkbox"/>	US 5734294 A	19980331	15	Large swing wide band high order programmable active filters	327/552	327/103; 327/336; 327/551		Bazzam, Ignatius S. A. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
7	<input type="checkbox"/>	<input type="checkbox"/>	US 5714909 A	19980203	8	Transimpedance amplifier and method for constructing same	330/308	250/214A		Jackson, H. Spence	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
8	<input type="checkbox"/>	<input type="checkbox"/>	US 5606277 A	19970225	14	AC coupling loops for current-to-voltage transimpedance amplifiers and methods of using same	327/311	250/214A; 250/214C; 327/103		Felt, George F.	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
9	<input type="checkbox"/>	<input type="checkbox"/>	US 5561212 A	19961203	14	Fully differential CMOS transconductance-transimpedance wide-band amplifier	330/253	330/255; 330/257		Huang, Po-Chun et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
10	<input type="checkbox"/>	<input type="checkbox"/>	US 5471665 A	19951128	17	Differential DC offset compensation circuit	455/343.2	330/255; 455/209; 455/215		Pace, Gary L. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
11	<input type="checkbox"/>	<input type="checkbox"/>	US 5451902 A	19950919	14	Fully differential CMOS transconductance-transimpedance wide-band amplifier	330/253	330/310		Huang, Po-Chun et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>						

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